Hosting a Full Stack Application

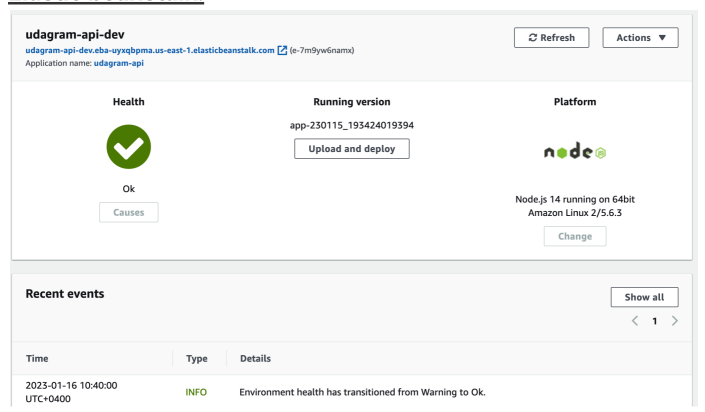
Frontend link:

http://mina-udagram.s3-website-us-east-1.amazonaws.com

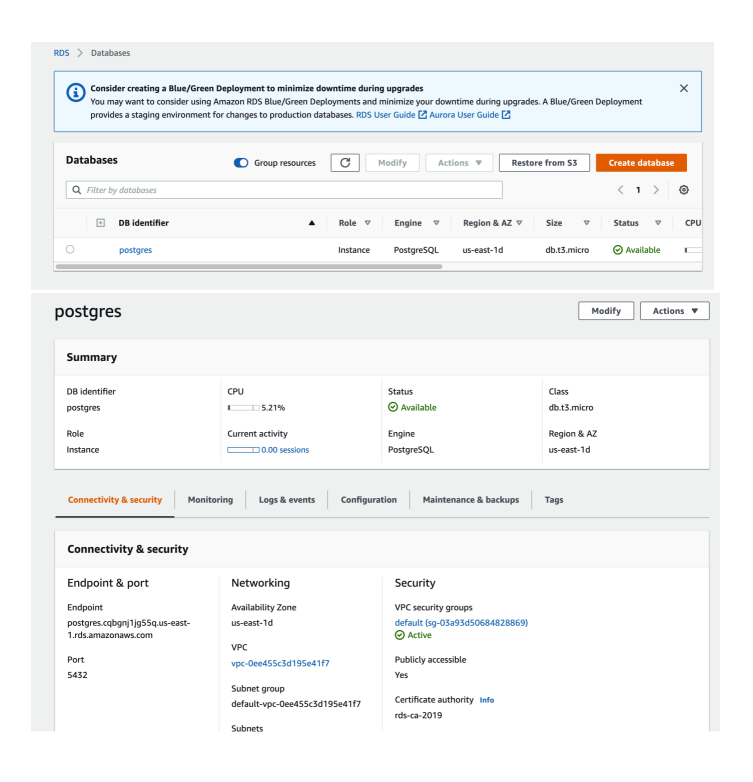
Backend link:

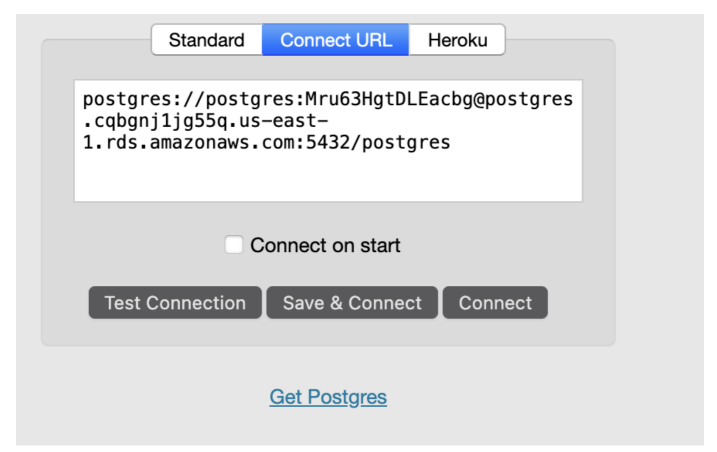
http://udagram-api-dev.eba-uyxqbpma.us-east-1.elasticbeanstalk.com/

Elastic beanstalk:



RDS



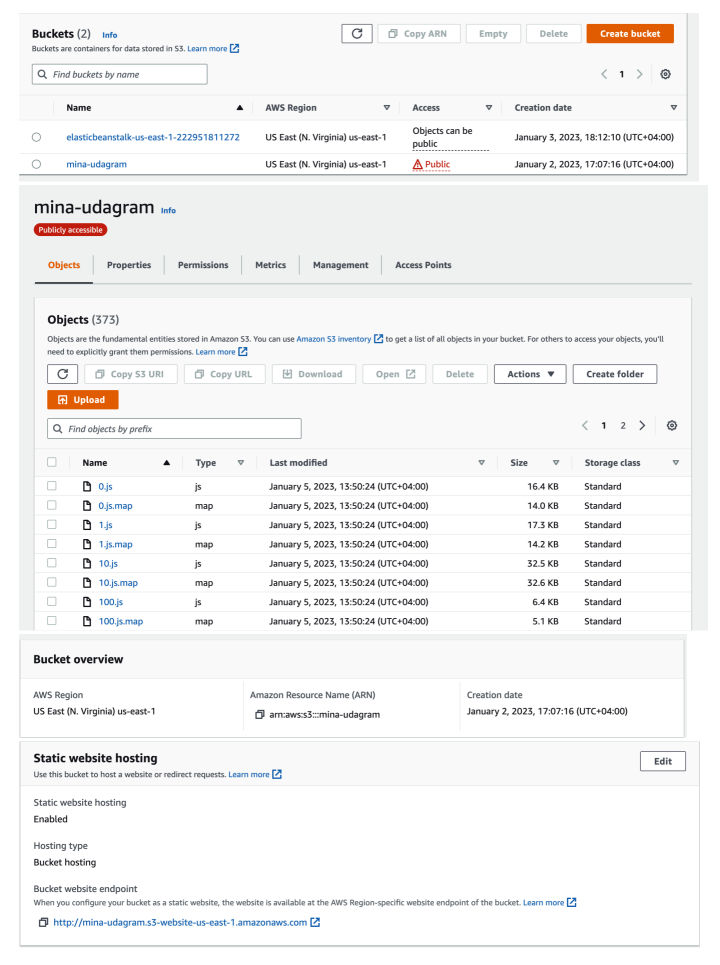


• RDS - Database Host: postgres.cqbgnj1jg55q.us-east-1.rds.amazonaws.com

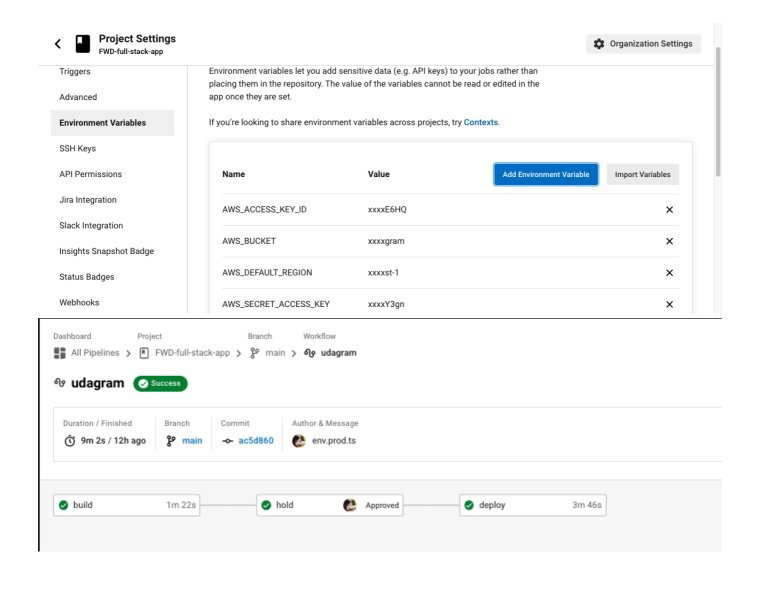
• RDS - Database Port: 5432

• RDS - Database Name: postgres

S3 Bucket

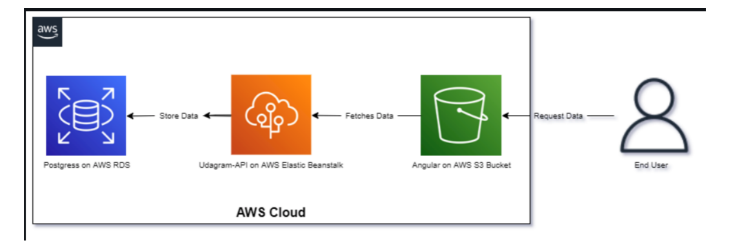


Circle Ci

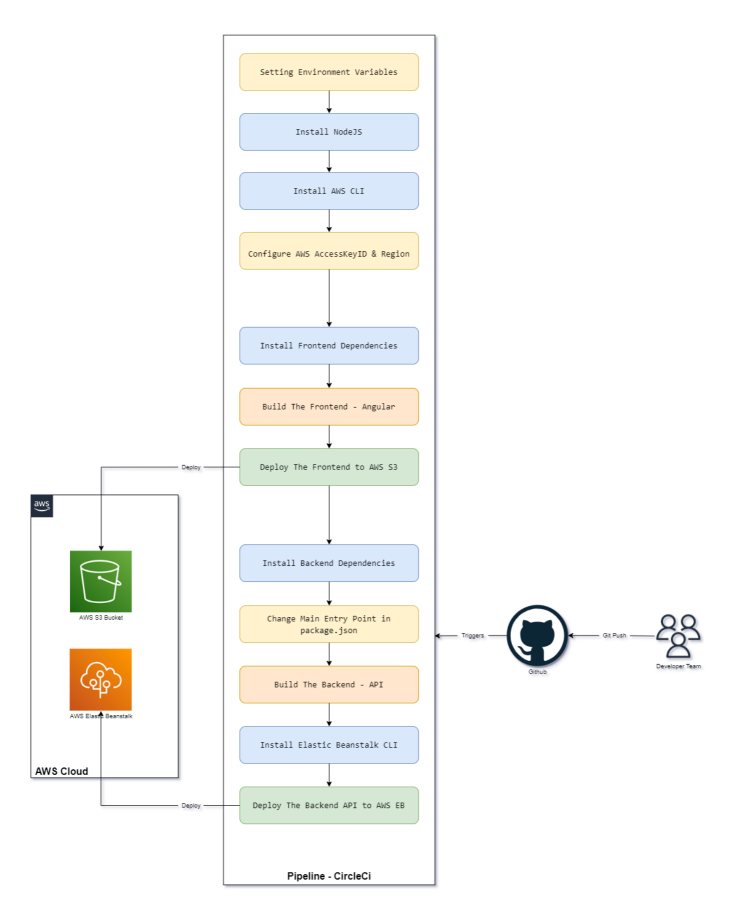


AWS_ACCESS_KEY_ID	xxxxE6HQ	×		
AWS_BUCKET	xxxxgram	×		
AWS_DEFAULT_REGION	xxxxst-1	×		
AWS_SECRET_ACCESS_KEY	xxxxY3gn	×		
DB_PORT	xxxx32	×		
JWT_SECRET	xxxxside	×		
PORT	08хххх	×		
POSTGRES_DB	xxxxgres	×		
POSTGRES_HOST	xxxx.com	×		
POSTGRES_PASSWORD	xxxxacbg	×		
POSTGRES_USERNAME	xxxxgres	×		
RDS_DIALECT	xxxxgres	×		
URL	xxxx.com	×		
Spin up environment		1s	ď	_↓
Preparing environment variables				
	ables	0s	Ľ	ك
Install Node.js 14.15	ables	0s 3s	CZ	
✓ Install Node.js 14.15✓ Setting Up Elastic Beanstalk		3s		<u>J</u>
		3s	CZ	_↓
Setting Up Elastic Beanstalk✓ Install AWS CLI - latest	c CLI	3s 33s 3s	C C	
 Setting Up Elastic Beanstalk Install AWS CLI - latest Configure AWS Access Key 	c CLI	3s 33s 3s 2s	C C	<u>↓</u>
Setting Up Elastic Beanstalk✓ Install AWS CLI - latest	c CLI	3s 33s 3s	C C	<u>↓</u>

Infrastructure:



Pipeline Process:



Dependencies:

- Node v14.15.1
- npm 6.14.8

- AWS CLI && AWS EB CLI
- AWS Elastic Beanstalk (for Backend).
- AWS S3 bucket (for Frontend).
- AWS RDS (Running Postgres).